INDEX TO ARTICLES • 1965

DATA PROCESSING MAGAZINE / Volume 7

TITLES

Accounting Computer Pitfalls V. Genzlinger May, p. 38.

Advanced Shared File System
Extends Capabilities of Caltech
Computing Center
S. H. Caine, K. J. Hebert,

S. H. Caine, K. J. Hebert, G. D. McCann, and C. B. Ray September, p. 24.

ASA Standards for Computers and Information Processing P. B. Goodstat October. p. 50.

Automated Mailing System J. R. DeParis November, p. 38.

Automated Typing System J. R. DeParis July, p. 44.

Better Than Ever—The Second Ten Years J. R. DeParis

Card Punching Still Prime as Computer Input J. R. DeParis

May, p. 40.

Completely Automatic Hybrid

Computer, A

July, p. 30.

Comprehensive Look at Magnetic
Tape Rehabilitation, A

Tape Rehabilitation, A E. P. Brandeis October, p. 28.

Computer Forms Design and the Printing Press E. Webster December, p. 56.

Computer Peripherals—A Checklist J. D. Fogarty June, p. 50.

Computer Planning and Society T. Victorisz August, p. 15.

Computers and Inductive Inference M. Pivar June, p. 46.

Controls for a Complex Business System A. J. Sullivan

December, p. 22. Controls for Data Processing

August, p. 28.

Critical Path Method: It Paves the Way to Smoother Management A. Harary April, p. 40.

Data Communications J. D. Box March, p. 20.

Data Processing, Centralization D. Blumberg July, p. 40.

Desk Top Teleprinter J. R. DeParis October, p. 48.

Digital Computer Achieves Real Time Flight Simulation R. M. Douglas April, p. 46.

Drafting Future Computers G. E. Olson January, p. 32.

Driver License Recording E. Dahl January, p. 34.

EDP Equipment: Purchase, Trade-In, or Sell? An Analysis G. H. Heilborn August, p. 44.

Education and Training for ISR (Documentation)
L. H. Hattery
March, p. 46.

The Effect of IFIP on the International Information Processing Community I. Auerbach January, p. 60.

Electronic Reapportionment Mapping E. Forrest July, p. 52.

Experimental System Provides Flexibility and Continuity N. J. Mazzarese May, p. 68.

Fastenings and Forms Runnability E. Webster July, p. 21.

Forms: An Industry Snapshot E. Webster June, p. 28.

Future Data Processing R. A. MacGowan March, p. 18.

Getting the Maximum Use Out of Your Printout E. Webster February, p. 20.

Global Economic Planning W. B. Gibson July, p. 18.

Growing Importance of Accounting Computers, The V. Genzlinger April, p. 50.

Hardware Selection V. Genzlinger January, p. 27. Honeywell Series 200, A Mecca for EDP Programmers L. R. Bushor April, p. 54.

IBM System 360, Prognosis for Programmers L. R. Bushor March, p. 58.

Information Management Center V. Genzlinger February, p. 22.

Information Retrieval by Proper Name W. L. Hewes and K. H. Stowe June, p. 18.

Information Systems and the Planning Process D. Blumberg

May, p. 72.
International Compiler Writing
H. Bromberg
February, p. 66.

In the Near Future, Computer Communications D. P. Yens March, p. 20.

Introducing the EAI 680 J. R. DeParis September, p. 38.

Language Standardization H. Bromberg January, p. 50.

Line Printing E. Webster April, p. 34.

October, p. 52.

March, p. 48.

Management by Exception Through Information Processing Techniques B. W. Ziessow

Management in Real Time S. C. Blumenthal August, p. 18.

Management in the EDP Installation N. E. Magnis

Management Problems an Accounting Computer Can Solve V. Genzlinger July. p. 46.

Meaning of Recent Hardware Announcements, The L. R. Bushor February, p. 58.

Netherlands' Automatic Information Processing Research Centre, The L. H. Hattery April, p. 32.

New Source of Executive Talent— DP Personnel, A J. T. Simone August, p. 5. On Line Real Time vs. Time Sharing V. Genzlinger March, p. 40.

Order in the Court of Mixed Notations F. E. Croxton and W. J. Wilson August, p. 31.

Organizing a Computer Service Center to Supply Employee Motivation K. W. Draeger

November, p. 28.

Package Systems and the Automobile Dealer V. Genzlinger August, p. 40.

People Explosion is Now in Process, A L. D. Barton November, p. 19.

People in EDP, The E. R. Cattaneo November, p. 20.

Printout Tips and Trends E. Webster August, p. 34.

Program Documentation V. V. Pravikoff October, p. 44.

Programmed Instruction . . the NCR Series 500
J. R. DeParis
May. p. 37.

Quantitative Break-Even Analysis R. S. Sloma January, p. 20.

Random Access J. R. DeParis February, p. 30.

Random Storage J. R. Deparis January, p. 37.

Real Meaning of Data Communications, The D. E. Smith April, p. 16.

Real Time Management Retrieval System, A P. G. Margaritis July, p. 23.

Replicate Your Printout E. Webster September, p. 52.

Role of Computers in Research, The H. H. Sun June, p. 26.

Science in the Age of Cybercultum A. M. Hilton and H. L. Hayward March, p. 22.

INDEX TO ARTICLES • 1965

DATA PROCESSING MAGAZINE / Volume 7

TITLES

Accounting Computer Pitfalls V. Genzlinger May, p. 38.

Advanced Shared File System
Extends Capabilities of Caltech
Computing Center
S. H. Caine, K. J. Hebert,

S. H. Caine, K. J. Hebert, G. D. McCann, and C. B. Ray September, p. 24.

ASA Standards for Computers and Information Processing P. B. Goodstat October. p. 50.

Automated Mailing System J. R. DeParis November, p. 38.

Automated Typing System J. R. DeParis July, p. 44.

Better Than Ever—The Second Ten Years J. R. DeParis

Card Punching Still Prime as Computer Input J. R. DeParis

May, p. 40.

Completely Automatic Hybrid

Computer, A

July, p. 30.

Comprehensive Look at Magnetic
Tape Rehabilitation, A

Tape Rehabilitation, A E. P. Brandeis October, p. 28.

Computer Forms Design and the Printing Press E. Webster December, p. 56.

Computer Peripherals—A Checklist J. D. Fogarty June, p. 50.

Computer Planning and Society T. Victorisz August, p. 15.

Computers and Inductive Inference M. Pivar June, p. 46.

Controls for a Complex Business System A. J. Sullivan

December, p. 22. Controls for Data Processing

August, p. 28.

Critical Path Method: It Paves the Way to Smoother Management A. Harary April, p. 40.

Data Communications J. D. Box March, p. 20.

Data Processing, Centralization D. Blumberg July, p. 40.

Desk Top Teleprinter J. R. DeParis October, p. 48.

Digital Computer Achieves Real Time Flight Simulation R. M. Douglas April, p. 46.

Drafting Future Computers G. E. Olson January, p. 32.

Driver License Recording E. Dahl January, p. 34.

EDP Equipment: Purchase, Trade-In, or Sell? An Analysis G. H. Heilborn August, p. 44.

Education and Training for ISR (Documentation)
L. H. Hattery
March, p. 46.

The Effect of IFIP on the International Information Processing Community I. Auerbach January, p. 60.

Electronic Reapportionment Mapping E. Forrest July, p. 52.

Experimental System Provides Flexibility and Continuity N. J. Mazzarese May, p. 68.

Fastenings and Forms Runnability E. Webster July, p. 21.

Forms: An Industry Snapshot E. Webster June, p. 28.

Future Data Processing R. A. MacGowan March, p. 18.

Getting the Maximum Use Out of Your Printout E. Webster February, p. 20.

Global Economic Planning W. B. Gibson July, p. 18.

Growing Importance of Accounting Computers, The V. Genzlinger April, p. 50.

Hardware Selection V. Genzlinger January, p. 27. Honeywell Series 200, A Mecca for EDP Programmers L. R. Bushor April, p. 54.

IBM System 360, Prognosis for Programmers L. R. Bushor March, p. 58.

Information Management Center V. Genzlinger February, p. 22.

Information Retrieval by Proper Name W. L. Hewes and K. H. Stowe June, p. 18.

Information Systems and the Planning Process D. Blumberg

May, p. 72.
International Compiler Writing
H. Bromberg
February, p. 66.

In the Near Future, Computer Communications D. P. Yens March, p. 20.

Introducing the EAI 680 J. R. DeParis September, p. 38.

Language Standardization H. Bromberg January, p. 50.

Line Printing E. Webster April, p. 34.

October, p. 52.

March, p. 48.

Management by Exception Through Information Processing Techniques B. W. Ziessow

Management in Real Time S. C. Blumenthal August, p. 18.

Management in the EDP Installation N. E. Magnis

Management Problems an Accounting Computer Can Solve V. Genzlinger July. p. 46.

Meaning of Recent Hardware Announcements, The L. R. Bushor February, p. 58.

Netherlands' Automatic Information Processing Research Centre, The L. H. Hattery April, p. 32.

New Source of Executive Talent— DP Personnel, A J. T. Simone August, p. 5. On Line Real Time vs. Time Sharing V. Genzlinger March, p. 40.

Order in the Court of Mixed Notations F. E. Croxton and W. J. Wilson August, p. 31.

Organizing a Computer Service Center to Supply Employee Motivation K. W. Draeger

November, p. 28.

Package Systems and the Automobile Dealer V. Genzlinger August, p. 40.

People Explosion is Now in Process, A L. D. Barton November, p. 19.

People in EDP, The E. R. Cattaneo November, p. 20.

Printout Tips and Trends E. Webster August, p. 34.

Program Documentation V. V. Pravikoff October, p. 44.

Programmed Instruction . . the NCR Series 500
J. R. DeParis
May. p. 37.

Quantitative Break-Even Analysis R. S. Sloma January, p. 20.

Random Access J. R. DeParis February, p. 30.

Random Storage J. R. Deparis January, p. 37.

Real Meaning of Data Communications, The D. E. Smith April, p. 16.

Real Time Management Retrieval System, A P. G. Margaritis July, p. 23.

Replicate Your Printout E. Webster September, p. 52.

Role of Computers in Research, The H. H. Sun June, p. 26.

Science in the Age of Cybercultum A. M. Hilton and H. L. Hayward March, p. 22. Second Generation Line Printer,

The
E. Webster
November, p. 42.
Software Trends
B. A. Galler
March, p. 56.

State of the Art in Brazil G. Herz May, p. 21.

State of the Art in Belgium M. Linsman May, p. 19.

State of the Art in Germany A. Waither May, p. 21.

state of the Art in Great Britain P. Wright May, p. 23.

State of the Art in Israel D. Chevion May, p. 27.

State of the Art in Sweden B. Langefors May, p. 30.

State of the Art in Switzerland A. P. Speiser May, p. 32.

Strategic Planning D. Blumberg February, p. 62.

Surveys of Computer Language Use N. Bromberg

April, p. 37.

Taming Terms Turmol!

E. Webster

ny, p. 46.

ysis

ieval

rch,

cultur

ZINE

vard

Tale-Processing Terminals Offer User Wide Range of Applications Ability H. M. Silveira July, p. 36.

time Sharing—A User's Perspective N. E. Magnis Juy, p. 28.

Time Sharing Seminar in Print I. R. Cattaneo September, p. 18.

Time Sharing—Some Comments and Predictions D. Blumberg September, p. 44.

Time Sharing—Some Problems, Potentialities, and Implications 3. C. Campbell September, p. 30.

Ime-Tedium Cost-Factors In COBOL Programming I. Cremeans prii, p. 24.

ouch-Tone W. P. Davenport October, p. 36.

oward a Theory of Program
Design
Constantine
December, p. 18.

Trends in Analog Computation V. Larrowe May, p. 80.

Univac +15 E. J. Haga May, p. 42.

Univac 1050, Late Arrival of the Solid State Generation J. R. DeParis April, p. 56.

Using a Computer to Simulate a Computer
G. R. Trimble
October, p. 18.

Western Union's New Service Meets Expanding Data Communication Needs G. S. Paul January, p. 28.

What's in a Word, Part 4 A. M. Hilton January, p. 46.

What's in a Word, Part 5 A. M. Hilton February, p. 32.

What's in a Word, Part 6 A. M. Hilton March, p. 60.

Years of Refinement W. J. Thomas March, p. 19.

AUTHORS

Auerbach, I.
The Effect of IFIP on the
International Information
Processing Community
January, p. 60.

Barton, L. D. A People Explosion is Now in Process November, p. 19.

Blumberg, D.
Data Processing, Centralization
July, p. 40.
Information Systems and the

Planning Process
May, p. 72.
Strategic Planning
February, p. 62.
Time Sharing—Some Comments
and Predictions

Blumenthal, S. C. Management in Real Time August, p. 18.

Box, J. D. Data Communications March, p. 20.

September, p. 44.

Brandels, E. P. A Comprehensive Look at Magnetic Tape Rehabilitation October, p. 28.

Bromberg, H.
International Compiler Writing
February, p. 66.
Language Standardization
January, p. 50.
Surveys of Computer Language
Use
April, p. 37.

Bushor, L. R.
Honeywell Series 200, A Mecca for EDP Programmers April, p. 54.
IBM System 360, Prognosis for Programmers March, p. 58.

The Meaning of Recent Hardware Announcements February, p. 58.

Caine, S. H., G. D. McCann, K. J. Hebert, and C. B. Ray Advanced Shared File System Extends Capabilities of Caltech Computing Center September, p. 40.

Campbell, S. G. Time Sharing—Some Problems, Potentialities, and Implications September, p. 30

Cattaneo, E. R. The People in EDP November, p. 20. Time Sharing Seminar in Print September, p. 18.

Chevion, D. State of the Art in Israel May, p. 27.

Constantine, L
Toward a Theory of Program
Design
December, p. 18.

Cremeans, J.
Time-Tedium Cost-Factors in
COBOL Programming
April, p. 24.

Croxton, F. E. and W. J. Wilson Order in the Court of Mixed Notations August, p. 31.

Dahl, E. Driver License Recording January, p. 34.

Davenport, W. P. Touch-Tone October, p. 36.

DeParis, J. R.
Automated Mailing System
November, p. 38.
Automated Typing System
July, p. 44.
Better Than Ever—The Second
Ten Years
March, p. 54.
Card Punching Still Prime as
Computer Input
May, p. 40.
Desk Top Teleprinter
October, p. 48.
Introducing the EAI 680
September, p. 38.
Programmed Instruction . . . and
the NCR Series 500
May, p. 37.
Random Access
February, p. 30.
Random Storage
January, p. 37.
Univac 1050, Late Arrival of the
Solid State Generation
April, p. 56.

Douglas, R. M.
Digital Computer Achieves Real
Time Flight Simulation
April, p. 46.

Draeger, K. W.
Organizing a Computer Service
Center to Supply Employee
Motivation
November, p. 28.

East, W. H. A Completely Automatic Hybrid Computer July, p. 30.

Fogarty, J. D. Computer Peripherals—A Checklist June, p. 50.

Forrest, E.
Electronic Reapportionment
Mapping
July, p. 52.

Galler, B. A. Software Trends March, p. 56.

Genzlinger, V.
Accounting Computer Pitfalls
May, p. 38.
Hardware Selection
January, p. 27.
Management Problems an
Accounting Computer Can Solve
July, p. 46.
On Line Real Time vs. Time
Sharing
March, p. 40.
Package Systems and the
Automobile Dealer
August, p. 40.
The Growing Importance of
Accounting Computers
April, p. 50.
The Information Management
Center
February, p. 22.

Gibson, W. B. Global Economic Planning July, p. 18.

Goodstat, P. B.
ASA Standards for Computers and Information Processing October, p. 50.

Haga, E. J. Univac + 15 May, p. 42.

Harary, A. Critical Path Method: It Paves the Way to Smoother Management April, p. 40.

Hattery, L. H.
Education and Training for ISR
(Documentation)
March, p. 46.
The Netherlands' Automatic
Information Processing Research
Centre
April, p. 32.

Hayward, H. L. and A. M. Hilton Science in the Age of Cyberculture March, p. 22.

AUTHORS

(Continued)

Hebert, K. J., G. D. McCann, C. B. Ray and S. H. Caine Advanced Shared File System Extends Capabilities of Caltech Computing Center September, p. 24.

Heilborn, G. H.
EDP Equipment: Purchase,
Trade-In, or Sell? An Analysis
August, p. 44.

Herz, G. State of the Art in Brazil May, p. 21.

Hewes, W. L. and K. H. Stow Information Retrieval by Proper Name June, p. 18.

Hilton, A. M.
What's in a Word, Part 4
January, p. 46.
What's in a Word, Part 5
February, p. 32.*
What's in a Word, Part 6
March, p. 60.

and H. L. Hayward Science in the Age of Cyberculture March, p. 22.

Holzer, J. E. Controls for Data Processing August, p. 28.

Isaacs, H.
User Oriented Computer Systems:
Some Implications for Public
Administration
February, p. 16.

Jackson, T. W. The Inefficient Career November, p. 24.

Jansky, C. M. A New Concept for Data Communication Systems April, p. 21.

Johnson, E. J., D. D. Rudel and M. I. Yauchah The Data Processing System Simulation June, p. 65.

Kaimann, R. A. Data Processors Today and Tomorrow March, p. 28.

Kaufman, D. J. Montanto's "Conversational" Mode Computer Network Will Increase Engineers' Efficiency August, p. 48. Kehl, W. B. Computers and Literature August, p. 24.

Kersey, B. K. and R. H. Spitler A Research Laboratory for Processing and Displaying Satellite Data in Real Time January, p. 24.

Koudry, H. J.
The Analyst and the Need for an integrated Approach
March, p. 44.

Kreithen, A.
Mechanical and Photomechanical
Composition Techniques
June, p. 53.
Publishing and Computer Oriented
Information Systems
May, p. 81.
Vocabulary Control in Automatic
Indexing
February, p. 60.

Langefors, B. State of the Art in Sweden May, p. 30.

Larrowe, V. Trends in Analog Computation May, p. 80.

Linsman, M. State of the Art in Belgium May, p. 19.

MacGowan, R. A. Future Data Processing March, p. 18.

Magnis, N. E.
Management in the EDP
Installation
March, p. 48.
Time Sharing—A User's
Perspective
July, p. 26.

Margaritis, P. G. A Real Time Management Retrieval System July, p. 23.

Mazzarese, N. J. Experimental System Provides Flexibility and Continuity May, p. 68.

McGann, G. D., K. J. Hebert, C. B. Ray, and S. H. Caine Advanced Shared File System Extends Capabilities of Caltech Computing Center September, p. 24.

Olson, G. E. Drafting Future Computers January, p. 32.

Paul, G. S.
Western Union's New Service
Meets Expanding Data
Communication Needs
January, p. 28.

Pivar, M.
Computers and Inductive Inference
June, p. 46.

Pravikoff, V. V. Program Documentation October, p. 44.

Ray, C. B., G. D. McCann, K. J. Hebert and S. H. Caine Advanced Shared File System Extends Capabilities of Caltech Computing Center September, p. 24.

Robbins, C. H.
The Technical Information
Explosion
July, p. 48.

Robinson, H. W. Worth Waiting For: The Mutiple Access Computer September, p. 40.

Rothery, B.
Corrections that Lead to Corrections
January, p. 36.
Information and Education October, p. 40.
State of the Art in Ireland May, p. 25.
The Information Industry September, p. 46.
The Movement of Information November, p. 54.
The Total Information System August, p. 32.
The Varieties of Industrial Information December, p. 32.

Rude, D. D. The Data Processing System Simulation June, p. 65.

Santesmases, J. G. State of the Art in Spain May, p. 28.

Sayer, J.
Do Present Information Services
Serve the Engineer
February, p. 24.

Schmidt L. O. Inside the Big "C" December, p. 44.

Scuprowicz, B. O. The Man-Machine Interface March, p. 21.

Sheldon, F. R.
The Next Three Years—Paperless
Communications
April, p. 20.

Shipman, J. L. Data, An Emerging Career December, p. 52.

Shuman, F. G. Weather—Doing Something About It August, p. 38. Silveira, H. M.
Tele-Processing Terminals Offer
User Wide Range of Applications
Ability
July, p. 36.

Simone, J. T.
A New Source of Executive Talent
—DP Personnel
August. D. 5.

Sloma, R. S. Quantitative Break-Even Analysis January, p. 20.

Smith, D. E. The Real Meaning of Data Communications April, p. 16.

Speiser, A. P. State of the Art in Switzerland May, p. 32.

Sullivan, A. J.
Controls for a Complex Business
System
December, p. 22.

Tr

H. Ma

Da

Da

C

Us

Sun, H. H. The Role of Computers in Research June, p. 26.

Thomas, W. J. Years of Refinement March, p. 19.

Trimble, G. R.
Using a Computer to Simulate a
Computer
October, p. 18.

Victorisz, T. Computer Planning and Society August, p. 15.

Walther, A. State of the Art in Germany May, p. 21.

Webster, E.
Computer Forms Design and the Printing Press
December, p. 56.
Getting the Maximum Use Out of Your Printout February, p. 20.
Fastenings and Forms Runnability July, p. 21.
Forms: An Industry Snapshot June, p. 28.
Line Printing
April, p. 34.
Printout Tips and Trends
August, p. 34.
Replicate Your Printout
September, p. 52.
Taming Terms Turmoil
May, p. 46.
The Second Generation Line Printer
November, p. 42.

Wilson, W. J. and F. E. Croxton Order in the Court of Mixed Notations August, p. 31. Wright, P. State of the Art in Great Britain May, p. 23.

Yens, D. P. In the Near Future, Computer Communications March, p. 20.

Zlessow, B. W. Management by Exception Through Information Processing Techniques October, p. 52.

SUBJECTS

ANALOG

sis

Trends in Analog Computation V. Larrowe May, p. 80.

ANALYSIS

Analyst and the Need for an Integrated Approach, The H. J. Koudry March, p. 44.

CAREERS

ety

the

t of

bility

Computerized Employee Search Program Data Processing Magazine Staff November, p. 48.

Data, An Emerging Career J. L. Shipman December, p. 52.

Inefficient Career, The T. W. Jackson November, p. 24.

People Explosion is Now in Process, A L. D. Earton

November, p. 19.

People in ÉDP, The
E. R. Cattaneo

November, p. 20.

Organizing A Computer Service
Center to Supply Employee
Motivation
K. W. Draeger

CENSUS

November, p. 28.

Data Processing Magazine's Computer Census February, p. 36.

COMPUTER USAGE

User Oriented Computer Systems: Some Implications for Public Administration H. Isaacs February, p. 16.

CYBERCULTURE

Science In the Age of Cyberculture A. M. Hilton and H. L. Hayward March, p. 22.

What's In A Word, Part 4 A. M. Hilton January, p. 46.

What's In A Word, Part 5 A. M. Hilton February, p. 32.

What's In A Word, Part 6 A. M. Hilton March, p. 60.

CYBERNETICS

Computers and Inductive Inference M. Pivar June, p. 46.

Drafting Future Computers G. E. Olson January, p. 32.

DATA COMMUNICATIONS

Data Communications J. O. Box March, p. 20.

Real Meaning of Data Communications, The D. E. Smith April, p. 16.

Western Union's New Service Meets Expanding Data Communication Needs G. S. Paul January, p. 28.

DATA PROCESSING CENTERS

Netherlands' Automatic Information Processing Research Centre, The L. H. Hattery April, p. 32.

DATA PROCESSING FUTURES CONTEST

Data Communications J. D. Box March, p. 20.

Future Data Processing R. A. MacGowan March, p. 18.

In the Near Future, Computer Communication D. P. Yens March, p. 20.

Man-Machine Interface, The B. O. Scuprowicz March, p. 21.

Next Three Years—Paperless Communications, The F. R. Sheldon April, p. 20.

New Concept for Data Communication Systems, A C. M. Jansky April, p. 21.

Years of Refinement W. J. Thomas March, p. 19.

DATA REDUCTION

Electrofiic Reapportionment Mapping E. Forrest July, p. 52. Research Laboratory for Processing and Displaying Satellite Data in Real Time, A R. H. Spitler and B. K. Kersey January, p. 24.

EDUCATION

Univac +15 E. J. Haga May, p. 42.

EQUIPMENT

Better Than Ever—The Second Ten Years J. R. DeParis March, p. 54.

HARDWARE

Meaning of Recent Hardware Announcements, The L. R. Bushor February, p. 58. Information and Education B. Rothery October, p. 40. Information Industry, The B. Rothery September, p. 46. Movement of Information, The B. Rothery November, p. 54. Technical Information Explosion C. H. Robbins July, p. 48. Total Information System B. Rothery August, p. 32.

Varieties of Industrial Information B. Rothery December, p. 32.

INFORMATION RETRIEVAL

Driver License Recording E. Dahl January, p. 34.

Education and Training for ISR (Documentation),
L. H. Hattery
March, p. 46.

Information Retrieval by Proper Name W. L. Hewes and K. H. Stow June, p. 18.

Order in the Court of Mixed Notations F. E. Croxton and W. J. Wilson August, p. 31.

LANGUAGES

Language Standardization
H. Bromberg
January, p. 50.
International Compiler Writing
H. Bromberg
February, p. 66.
Surveys of Computer Language Use
H. Bromberg
April, p. 37.

LITERATURE

Computers and Literature W. B. Kehl August, p. 24.

MANAGEMENT

Accounting Computer Pitfalls V. Genzlinger May. p. 38.

Critical Path Method: It Paves the Way to Smoother Management A. Harary April, p. 40.

Data Processing Centralization D. Blumberg July, p. 40.

EDP Equipment: Purchase, Trade-in, or Sell? An Analysis G. H. Heilborn August, p. 44.

Global Economic Planning W. B. Gibson Juy, p. 18.

Growing Importance of Accounting Computers, The V. Genzlinger April, p. 50.

Hardware Selection V. Genzlinger January, p. 27.

Information Management Center, The V. Genzlinger February, p. 22. t

Management and the EDP Installation N. E. Magnis March, p. 48.

Management by Exception Through Information Processing Techniques B. W. Ziessow October, p. 52.

Management in Real Time S. C. Blumenthal August, p. 18.

Management Problems an Accounting Computer Can Solva V. Genzlinger July, p. 46.

New Source of Executive Talent— DP Personnel, A J. T. Simone August, p. 5.

On Line Real Time vs. Time Sharing V. Genzlinger March, p. 40.

Package Systems and the Automobile Dealer V. Genzlinger August, p. 40.

Quantitative Break-Even Analysis R. S. Sloma January, p. 20.

Real Time Management Retrieval System, A P. G. Margaritis July, p. 23.

When PERT is Mandatory B. O. Szuprowicz June, p. 38.

SUBJECTS

(Continued)

MAN-MACHINE RELATIONSHIP

Corrections that Lead to Corrections B. Rothery January, p. 36.

Do Present Information Services Serve the Engineer J. Sayer February, p. 24.

MEDICAL

Role of Computers in Research, The H. H. Sun June, p. 26.

MEMORIES

Random Storage J. R. DeParis January, p. 37.

Random Access J. R. DeParis February, p. 30.

PERIPHERALS

Automated Mailing System J. R. DeParis November, p. 38.

Automated Typing Systems J. R. DeParis July, p. 44.

Card Punching Still Prime as Computer Input J. R. DeParis

May, p. 40.

Computer Peripherals—A Checklist
J. D. Fogarty

June, p. 50.

Comprehensive Look at Magnetic Tape Rehabilitation, A
E. P. Brandels

October, p. 28.

Desk Top Teleprinter
J. R. DeParis

October, p. 48.

Tele-Processing Terminals Offer
User Wide Range of Applications

H. M. Silveira July, p. 36.

Touch-Tone W. P. Davenport October, p. 36.

PLANNING

Strategic Planning D. Blumberg February, p. 62.

PRINTOUT

Computer Forms Design and the Printing Press E. Webster December, p. 56. Fastenings and Forms Runnability E. Webster July, p. 21

Forms: An Industry Snapshot E. Webster June, p. 28.

Getting the Maximum Use Out of Your Printout E. Webster February, p. 20.

Line Printing E. Webster April, p. 34.

Printout Tips and Trends E. Webster August, p. 34.

Replicate Your Printout E. Webster September, p. 52.

Second Generation Line Printer, The E. Webster November, p. 42.

Taming Terms Turmoll E. Webster May, p. 46.

PERSONNEL

Data Processors Today and Tomorrow R. A. Kaimann March, p. 28.

PROGRAMMING

Controls for a Complex Business System A. J. Sullivan December, p. 22.

IBM System 360, Prognosis for Programmers L. R. Bushor

March, p. 58. L. R. Bushor March, p. 58.

Inside the Big "C" L. O. Schmidt December, p. 44.

Program Documentation V. V. Pravikoff October, p. 44.

Time-Tedium Cost-Factors in COBOL Programming J. Cremeans April, p. 24.

Towards a Theory of Program Design

Vocabulary Control in Automatic Indexing A. Kreithen February, p. 60.

PUBLISHING

Mechanical and Photomechanical Composition Techniques A. Kreithen June, p. 53.

Publishing and Computer Oriented Information Systems A. Kreithen May, p. 81.

SIMULATION

Computer Simulation
Data Processing Magazine Staff
October, p. 24.
Digital Computer Achieves Real
Time Flight Simulation
R. M. Douglas
April, p. 45.
Using a Computer to Simulate a
Computer
Computer
Computer
Computer

October, p. 18.

Effect of IFIP on the International Information Processing Community, The I. Auerbach January, p. 16.

SOCIOLOGY

Computer Planning and Society T. Victorisz August, p. 15.

SOFTWARE

Honeywell Series 200 Mecca for EDP Programmers
L. R. Bushor
April, p. 54.
Software Trends
B. A. Galler
March, p. 56.
ASA Standards for Computers and Information Processing
P. B. Goodstat
October, p. 50.

STATE OF THE ART

State of the Art in Belgium M. Linsman

May, p. 19. State of the Art in Brazil G. Herz May, p. 21.

State of the Art in Germany A. Walther May, p. 21.

State of the Art in Great Britain P. Wright May, p. 23.

State of the Art in Ireland B. Rothery May, p. 25.

State of the Art in Israel D. Chevion May, p. 27.

State of the Art in Spain J. G. Santesmases May, p. 28.

State of the Art in Sweden B. Langefors May, p. 30.

State of the Art in Switzerland A. P. Speiser May, p. 32.

SYSTEMS

Advanced Shared File System
Extends Capabilities of Caltech
Computing Center
G. D. McCann, K. J. Hebert
C. B. Ray and S. H. Caine
September, p. 24.

Experimental System Provides Flexibility and Continuity N. J. Mazzarese May, p. 68.

Information Systems and Planning Process D. F. Blumberg May, p. 72.

Introducing the EAI 680 J. R. DeParis September, p. 38.

Monsanto's "Conversational" Mode Computer Network Will Increase Engineers' Efficiency D. J. Kaufman

August, p. 48.

Programmed Instruction . . . and the NCR Series 500

J. R. DeParis
May, p. 32.

Afte E. V Apri

B. T Nov

V. L Mar

> B. J Man

Auto F. P June

Cart

Fo

June

Colle B. R Nove

Com S. P. July

Com Apri May July, Augu

L. F.

. D

Octo

V. L.

Cont R. H Marc

J. B. Marc

AI F. H.

pril

ata

W. G Octo

W. P

Univac 1050, Late Arrival of the Solid State Generation J. R. DeParis April, p. 56.

SYSTEMS DESIGN

Completely Automatic Hybrid Computer, A W. H. East July, p. 30. Controls for Data Processing J. E. Holzer

August, p. 28.

Data Processing System
Simulation, The
D. D. Rudie, M. I. Yauchah and

Simulation, The
D. D. Rudie, M. I. Yauchah and
E. J. Johnson
June, p. 65.

TIME SHARING

Time Sharing—A User's Perspective N. E. Magnis July, p. 26.

Time Sharing Seminar in Print E. R. Cattaneo September, p. 18.

Time Sharing—Some Comments and Predictions D. Blumberg September, p. 44.

Time Sharing—Some Problems, Potentialities, and implications S. G. Campbell September, p. 30.

Worth Waiting For: The Multiple Access Computer H. W. Robinson September, p. 40.

VOCABULARY

Data Processing Vocabulary January, p. 38. Working Paper on A Vocabulary for Information Processing February, p. 26.

Working Paper on A Vocabulary for information Processing March, p. 31.

WEATHER

Weather—Doing Something About It F. G. Shuman August, p. 38.

INDEX TO ARTICLES • 1966

DATA PROCESSING MAGAZINE / Volume 8

TITLES

After Bond Paper-What? E. Webster April, p. 68.

Ambitious Sigma 7, The B. Totaro November, p. 66.

Analog Computer Patch Panel, The V. Larrowe March, p. 42.

Areas of Consultant Influence, The March, p. 21.

Automated Triangle, The F. P. Knight June, p. 36.

Carboniess Fan-Fold Computer **Data Processing Magazine Staff** June, p. 68.

Collection of Information, The B. Rothery November, p. 62.

Computer and the Law, The 8. P. Sims July, p. 20.

Computer Fiction Contest April, p. 28. May, p. 52. July, p. 30. August, p. 31.

November, p. 30. Computer Talks Back, The

. F. Melick October, p. 58.

computerized Geographic Coding S. Dolleck and H. H. Fasteau October, p. 40.

intinuous Data Processing V. Larrowe April, p. 60.

ntracting for Software R. H. Hill March, p. 24.

ntrol Data 6000 Series, The J. B. Totaro arch, p. 30.

ata Communications-What It's

All About F. H. Reagan pril, p. 20.

Data-Phone Transmission of Alphanumeric Data to A Keyboard W. G. Miller October, p. 28.

ry

coding the Martian Language W. P. Lehmann April, p. 32.

Efficiency and Error Control; Parts 1 and 2 W. P. Davenport Part I, August, p. 34. Part II, September, p. 30.

EDP and the Third Man J. Egglezos and V. Hussian March, p. 18.

Entry to the File R. A. Kaimann December, p. 18.

Evaluation of Information, The B. Rothery May, p. 58

Executive's Primer on Simulation, An I. M. Kay October, p. 52.

Facilities Approach to Systems Conversion, The October, p. 36

Fall Joint Computer Conference,

The November, p. 54. Feeding Features for Automatic

Typewriters E. Webster December, p. 32.

Generation of Information, The B. Rothery July, p. 36.

Getting Across to Management April, p. 54.

Hardware for Forms Handling June, p. 44.

Honeywell Series 200, The R. M. Deisher September, p. 46.

IBM System 360-The First Two Years J. R. Hillegass

May, p. 44. Information and Abstraction

B. Rothery June, p. 34. Information and the Auditor

B. Rothery August, p. 39. Information Processing; Fact, Fiction, and Future

N. Statland February, p. 18.

Installation Report Data Processing Magazine Staff December, p. 58.

Information Specialist, The October, p. 44.

Integration of Multiple On-Line User Stations J. R. Ziegler August, p. 48.

I Think, Therefore R. H. Strauss June, p. 62.

Logic Charting the Total System J. Koudry January, p. 26.

Management by Exception Hierarchically R. A. Kaimann July, p. 40.

Maximilian The Great J. F. Ryan

Merits of Mark Reading J. R. DeParis January, p. 38.

More on the Patch Panel . . . An Improved Calculation B. L. Schwartz

Nano-Bandits B. Woodside December, p. 40.

New Twists in Printout E. Webster March, p. 46.

New Univac 9000 Series, The J. R. Hillegass August, p. 52.

Noise in the Information System February, p. 40.

Nonimpact Printout July, p. 32.

On Line or Off Line . . . A Good-Performing Chain Printer Data Processing Magazine Staff January, p. 25.

Over 1000 Systems Men Evaluate COROL A. J. Borenstine August, p. 24.

Paper Primer for Computer Forms E. Webster October, p. 46.

Patch Panel, The February, p. 29.

Picking the Best Design With Flowcharts E. I. Sacks

Predicting the Costs of Computer W. A. Delaney October, p. 32.

Printout in Europe August, p. 60.

Psychocybernetics and the Organization November, p. 42.

RCA Spectra 70-A Compatible B. Totaro June, p. 54.

Recompliation R. Silverstone September, p. 26.

Replacement Policy Based on Equipment Age, A February, p. 24.

Repositories of Information, The B. Rothery March, p. 44.

Shapes of Information, The B. Rothery April, p. 65.

1966 Spring Joint Computer Conference Huge Success May, p. 32.

Status of Automatic Data Processing in Los Angeles and Orange Counties K. L. Kraemer and P. M. Whisenand June, p. 28.

Surprising IBM 1130, The F. H. Reagan July, p. 46.

Techniques for Measuring and Analyzing Random Data; Parts 1 and 2 J. S. Bendat Part I, April, p. 40. Part II, May p. 34.

Ten Commandments for A Data Processing Systems Staff T. J. McGordon June, p. 72.

Theory in the World of Reality B. Rothery December, p. 36.

Time Sharing and Equipment Sharing V. Larrowe August, p. 50.

Towards A Clearer COBOL F. A. Morris May, p. 57.

Unique Program Offers EDP Training at Leavenworth
Penitentiary
Data Processing Magazine Staff January, p. 34.

Used Computer Market, The December, p. 30. **Using Computers for Parts Control** J. A. Burgess May, p. 54. Viewpoint in Systems Design, A B. Rothery September, p. 54. What to Watch in Forms Design E. Webster May, p. 60. Will Mohawk Make Punched Cards

F. H. Reagan December, p. 46. Work Sampling in the Computer

R. W. Fenske May, p. 22.

AUTHORS

Belda, B. J. Areas of Consultant Influence, The March, p. 21.

Bendat, J. S. Techniques for Measuring and Analyzing Random Data Part I, April, p. 40. Part II, May, p. 34.

Borenstine, A. J. Over 1000 Systems Men Evaluate COBOL August, p. 24.

Burgess, J. A. Using Computers for Parts Control May, p. 54.

Davenport, W. P. Efficiency and Error Control Part I, August, p. 34. Part II, September, p. 30.

Deisher, R. M. Honeywell Series 200, The September, p. 46.

Deleney, W. A.
Predicting the Costs of Computer
Programs
October, p. 32.

DeParis, J. R. Merits of Mark Reading January, p. 38.

Dolleck, S. and Fasteau, H. H. Computerized Geographic Coding October, p. 40.

Egglezos, J. and Hussian, V. EDP and the Third Man March, p. 18.

Fasteau, H. H. and Dolleck, S. Computerized Geographic Coding October, p. 40.

Fenske, R. W. Work Sampling in the Computer Room May, p. 22.

Fried, L. Psychocybernetics and the Organization November, p. 42.

Glaser, R. G. Getting Across to Management April, p. 54.

Helman, E. J. Facilities Approach to Systems Conversion October, p. 36.

Hill, R. H. Contracting for Software March, p. 24. Hillegass, J. R. IBM System 360—The First Two Years May, p. 44. New Univac 9000 Series, The August, p. 52.

Hussian, V. and Eggezos, J. EDP and the Third Man March, p. 18.

Kalmann, R. A. Entry to the File December, p. 18. Management by Exception Hierarchically July, p. 40.

Kay, I. M. Executive's Primer on Simulation October, p. 52.

Knight, F. P. Automated Triangle, The June, p. 36.

Koudry, J. Logic Charting the Total System January, p. 26.

Kraemer, K. L. Status of Automatic Data Processing in Los Angeles and Orange Counties June. p. 28.

Larrowe, V.
Analog Computer Patch Panel, The
March, p. 42.
Continuous Data Processing
April, p. 60.
Patch Panel
February, p. 29.
Time Sharing and Equipment
Sharing
August, p. 50.

Lehmann, W. P. Decoding the Martian Language April, p. 32.

McGordon, T. J.
Ten Commandments for A Data
Processing Systems Staff
June. p. 72.

Melick, L. F. Computer Talks Back October, p. 58.

Miller, W. G.
Data-Phone Transmission of
Alphanumeric Data to A
Keyboard
October, p. 28.

Morris, F. A. Towards A Clearer COBOL May, p. 57.

Parsons, J. E.
Replacement Policy Based on
Equipment Age
February, p. 24.

Reagan, F. H.
Data Communications—What It's
All About
April, p. 20.
Surprising IBM 1130, The
July, p. 46.
Will Mohawk Make Punched Cards
Obsolete?
December, p. 46.

Rothery, B. Collection of Information November, p. 62. Evaluation of Information, The May, p. 58. Generation of Information, The July, p. 36. Information and Abstraction June, p. 34. Information and the Auditor August, p. 39. Information Specialist, The October, p. 44. Noise in the Information System February, p. 40. Repositories of Information, The March, p. 44. Shapes of Information, The April, p. 65. Theory in the World of Reality December, p. 36 Viewpoint in System Design September, p. 54.

Ryan, J. F. Maximilian The Great November, p. 34.

Sacks, E. I. Picking the Best Design With Flowcharts December, p. 22.

Schwartz, B. L. More On the Patch Panel . . . An Improved Calculation April, p. 62.

Silverstone, R. Recompilation September, p. 26

Sims, S. P. Computer and the Law July, p. 20.

Statiand, N.
Information Processing; Fact,
Fiction, and Future
February, p. 18.

Strauss, R. H. I Think, Therefore June, p. 62.

Totaro, B. Ambitious Sigma 7, The November, p. 66. Control Data 6000 Series, The March, p. 30. RCA Spectra 70—A Compatible Competitor June. p. 54.

Weissman, L. Used Computer Market, The December, p. 30.

Webster, E. After Bond Paper—What? April, p. 68. Feeding Features for Automatic Typewriters December, p. 32. Hardware for Forms Handling June, p. 44. **New Twists in Printout** March, p. 46. Nonimpact Printing July, p. 32. Paper Primer for Computer Forms Users October, p. 46. Printout in Europe August, p. 60. What to Watch in Forms Design May, p. 60.

Whisenand, P. M.
Status of Automatic Data
Processing in Los Angeles and
Orange Counties
June, p. 28.

CC

FJC

Nov 196

CY

Psy C L. F

DA

AP

Apri

DA

Dat

Dat

W. Oct

Effic

Aug S

ED

T

Data

EQ

L. F

Dat:

W

lpri

TI

R.

. R

ug

C

ir

K

Woodside, B. Nano-Bandits December, p. 40.

Ziegler, J. R. Integration of Multiple On-Line User Stations August, p. 48.

SUBJECTS

ANALOG

Analog Computer Patch Panel, The V. Larrowe March, p. 42.

Continuous Data Processing V. Larrowe April, p. 60.

More on the Patch Panel . . . An Improved Calculation B. L. Schwartz April, p. 62.

Patch Panel, The V. Larrowe February, p. 29.

Time Sharing and Equipment Sharing V. Larrowe August, p. 50

COMPUTER FICTION

Computer Fiction Contest April, p. 28.

Computer Fiction Contest May, p. 52.

Computer Fiction Contest July, p. 30.

Computer Fiction Contest August, p. 31.

Computer Fiction Contest November, p. 30.

Decoding the Martian Language W. P. Lehmann April, p. 32.

I Think, Therefore R. H. Strauss June, p. 62.

Maximilian The Great J. F. Ryan November, p. 34.

Nano-Bandits B. Woodside December, p. 40.

CONSULTING

Areas of Consultant Influence, B. J. Belda March, p. 21.

EDP and the Third Man J. Egglezos and V. Hussian March, p. 18.

CONVENTIONS

FJCC Technical Sessions, The November, p. 54. 1966 SJCC Hugh Success May, p. 32.

CYBERNETICS:

Psychocybernetics and the Organization L. Fried November, p. 42.

DATA ANALYSIS

Techniques for Measuring and Analyzing Random Data; Parts I and II J. S. Bendat April, p. 40 and May, p. 34.

The DATA COMMUNICATIONS

Data Communications— What it's All About F. H. Reagan April, p. 20.

Data-Phone Transmission of Alphanumeric Data to A Keyboard W. G. Miller October, p. 28.

Efficiency and Error Control in Data Communications; Parts I and II W. P. Davenport August, p. 34, and September, p. 30.

EDUCATION

Unique Program Offers EDP Training at Leavenworth Penitentiary Data Processing Magazine Staff January, p. 34.

EQUIPMENT ANALYSIS

Ambitious Sigma 7, The B. Totaro November, p. 66.

Computer Talks Back, The L. F. Melick October, p. 58.

Control Data 6000 Series, The B. Totaro March, p.30.

Data Communications— What It's All About F. H. Reagan April, p. 20.

Honeywell Series 200, The R. M. Deisher September, p. 46.

BM System 360— The First Two Years . R. Hillegass May, p. 44

New Univac 9000 Series, The P. R. Hillegass August, p. 52.

> CA Spectra 70—A Compatible Competitor B. Totaro une, p. 54.

Surprising IBM 1130, The F. H. Reagan July, p. 46.

Will Mohawk Make Punched Cards Obsolete? F. H. Reagan December, p. 46.

INFORMATION HANDLING

Automated Triangle, The F. P. Knight
June, p. 36.

Collection of Information, The B. Rothery November, p. 62.

Computerized Geographic Coding S. Dolleck and H. H. Fasteau October, p. 40.

Evaluation of Information, The B. Rothery May, p. 58.

Generation of Information, The B. Rothery July, p. 36.

Information and Abstraction B. Rothery June, p. 34.

Information and the Auditor B. Rothery August, p. 59.

Information Processing; Fact, Fiction, and Future N. Statland February, p. 18.

Information Specialist, The B. Rothery October, 44.

Noise in the Information System B. Rothery February,p. 40.

February,p. 40.
Repositories of Information, The

B. Rothery March, p. 44.

Shapes of Information, The B. Rothery April, p. 65.

Theory in the World of Reality B. Rothery December, p. 36.

LAW

Computer and the Law, The S.P. Sims July, p. 20

MANAGEMENT

Executive's Primer on Simulation I. M. Kay October, p. 52.

Facilities Approach to Systems Conversion, The E. J. Helman October, p. 36.

Getting Across to Management R. G. Glaser April, p. 54.

Installation Report
Data Processing Magazine Staff
December, p. 58.

It Takes People Who Like People to Manage People Data Processing Magazine Staff May, p. 41.

Management by Exception Hierarchically R. A. Kaimann July, p. 40.

Replacement Policy Based on Equipment Age J. E. Parsons February, p. 24.

Ten Commandments for A Data Processing Systems Staff T. J. McGordon June. p. 72.

Used Computer Market, The L. Weissman December, p. 30.

Using Computers for Parts Control J. A. Burgess May, p. 54.

Work Sampling in the Computer Room R. W. Fenske May, p. 22.

PERIPHERALS

Merits of Mark Reading J. R. DeParis January, p. 38.

On Line or Off Line . . . A Good-Performing Chain Printer Data Processing Magazine Staff January, p. 25.

Optical Character Recognition Today J. Rabinow January, p. 18.

PRINTOUT

After Bond Paper—What? E. Webster April, p. 68.

Carbonless Fan-Fold Computer Forms Data Processing Magazine Staff June, p. 68.

Feeding Features for Automatic Typewriters E. Webster December, p. 32.

Hardware for Forms Handling E. Webster June, p. 44.

New Twists in Printout E. Webster March, p. 46.

Nonimpact Printout E. Webster July, p. 32.

Paper Primer for Computer Forms Users E. Webster October, p. 46.

Printout in Europe E. Webster August, p. 60. What to Watch in Forms Design E. Webster May, p. 60.

Why Use Custom Forms? Why Use Stock? E. Webster February, p. 32.

PROGRAMMING

Entry to the File R. A. Kaimann December, p. 18.

Logic Charting the Total System J. Koudry January, p. 26.

Over 1000 Systems Men Evaluate COBOL A. J. Borenstine

August, p. 24.

Predicting the Costs of Computer Programs
W. A. Delaney
October, p. 32.

Recompilation R. Silverstone September, p. 26.

Towards A Clearer COBOL F. A. Morris May, p. 57

SIMULATION

Executive's Primer on Simulation, An, I. M. Kay October, p. 52.

SOFTWARE

Contracting for Software R. H. Hill March, p. 24.

Over 1000 Systems Men Evaluate COBOL A. J. Borenstine

August, p. 24.
Time Sharing and Software
J. R. Ziegler
September, p. 38.

Towards A Clearer COBOL F. A. Morris May, p. 57.

SURVEYS

Status of Automatic Data Processing in Los Angeles and Orange Counties K. L. Kraemer and P. M. Whisenand June, p. 28.

SYSTEMS DESIGN

Picking the Best Design With Flowcharts E. I. Sacks December, p. 22. Viewpoint in Systems Design, A B. Rothery September, p. 54.

TIME SHARING

Integration of Multiple On-Line User Stations J. R. Ziegler August, p. 48.